APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date o	of filing in State Engineer's Office MAY 1 1987	
Retur	ned to applicant for correction JUL 1 4 1987	
Corre	cted application filed SEP 8 1987 Map filed SEP 1 1 1987 under 50876	
י	The applicant AMAX Exploration, Inc.	ı
P.O.	Box 1820 of Winnemucca. Street and No. or P.O. Box No. City or Town	,
	Ada 89445 hereby make. Supplication for permission to change the State and Zip Code No.	
	nt of Diversion of a portion Point of diversion, manner of use, and/or place of use	
	ter heretofore appropriated under Permit 50374. (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	,
	right in Decree.)	
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		,
1. 7	The source of water is underground Name of stream, take, underground spring or other source.	
2. 7	Name of stream, take, underground spring or other source. The amount of water to be changed 0.70 c.f.S. Second feet, acre feet. One second foot equals 448.83 gallons per minute.	
3. 7	Second feet, acre feet. One second foot equals 448.83 gallons per minute. The water to be used for mining, milling & domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. The water heretofore permitted for mining, milling & domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals: The water is to be diverted at the following point Within the SW SEA of Section 16, Describe as being within a 40-acre subdivision of public survey and by course and	
T.49	ON., R.35E., M.D.B. & M. or at a point from which the SE corner of	
saig	distance to a section corner. If on unsurveyed land, it should be stated. Section 16 bears S 86° 14' E 2530.7'.	
6.	The existing permitted point of diversion is located within the SW\(\frac{1}{4}\) SE\(\frac{1}{2}\) of Section 16. T.40 It point of diversion is not changed, do not answer.	N
	E., M.D.B. & M. or at a point from which the SE corner of said	
	ion 16 bears S 70°14'25" E 2145.65'.	
7. 1	Proposed place of use. All of Sections 16 & 21 T. 40N., R. 35E., M.D.B. & M.D. B. & M.	i .
81	Existing place of use All of Sections 16 & 21, T.40N., R.35E., M.D.B. & M. Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or	i -
n	nanner of use of irrigation permit, describe acreage to be removed from irrigation.	
	Use will be from January 1st to December 31st of each year. Month and Day Month and Day	
10. T	Use was permitted from January 1st to December 31st of each year. Month and Day Month and Day	
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and	
	pecifications of your diversion of storage works.) well, pump, motor pipelines and State manner in which water is to be diverted, i.e. diversion structure, ditches,	
	mining % milling operation	
12. J	Estimated cost of works \$50,000	•
13. 3	Estimated time required to construct works	,

15.	Estimated time required to complete the	e application of water to beneficial u	se three years
	Remarks: For use other than irrigation consumptive use.	n or stock watering, state number an	d type of units to be served or annual
	This is a request to	change the point of	diversion of water currently
	being used in an exi	sting operation for m	ining, milling, domestic and
	dewatering purposes.	This water is co-m	ingled with other permits
	currently being used		
			t N. Caldwell estSecond.Street
~_	1 im/co r/m/	Winner	mucca, Nevada 89445
	mpared.jm/sepm/		
Prot	tested		·
	APPROV	AL OF STATE ENGIN	RER
follc	This is to certify that I have examined owing limitations and conditions:	the foregoing application, and do	nereby grant the same, subject to the
sha mai men ins wor pre pur wat The man vol con	ats must be kept of water placestalled before any use of the stalled before any use of the stalled. If the well is event waste. This source is staunt to NRS 534.030. The Start herein granted at any and the issuance of this permit water diverted from this we mer as to allow for percolate Monthly reports covering a lume from this dewatering well the permittee shall discharacterive water. All disposal statements	opening and a totalizing eline near the point of diced to beneficial use. The water begins or before the flowing, a valve must be illustrated within an area destate retains the right to all times. It will allow the permitter all during the dewatering sion back to the groundwater and including the rate of of a shall be supplied to the rate water in a manner and ites shall be first approve pit area the water diver	meter must be installed and eversion and accurate measurement totalizing meter must be ne proof of completion of installed and maintained to signated by the State Engineer regulate the use of the eto dewater the pit area. Stage will be placed in such er source. Hiversion and the total estate Engineer. In allocation calculated to red by the State Engineer. State Engineer. State Engineer. State Engineer.
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(PERMIT TERMS CONTINUED)

 $\| x \| \leq g \log x \log_{\log x} \frac{1}{\sqrt{x}}.$

The total diversion rate under Permits 50876, 50877, 50878, 50879, 50880, 50881, 50882, 50883, 50884, 50885, 50886, 50887, 50888, 50889 and 51284 shall not exceed 16.0 c.f.s. (7,180 gallons per minute).

This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain permits from State, Federal and local agencies.

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